

PROJECT 10073 RECORD CARD

1. DATE 6 Aug 61	2. LOCATION 2227N 17519E (PAC EAST)	12. CONCLUSIONS	
3. DATE-TIME GROUP Local 2000 GMT 060800Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	<input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		
7. LENGTH OF OBSERVATION 10 sec	8. NUMBER OF OBJECTS 2	9. COURSE S	
10. BRIEF SUMMARY OF SIGHTING 2 objs, 1 behind the other, pulsating. Observed at 315°T. Speed approx 9 times Echo. Passed over ship at 53° elev.		11. COMMENTS Insufficient data was furnished to lead to valid conclusion. It is possible that this was either a missile or meteor. Pulsating effect tends to lead to missile evaluation, however there was no known launch on this date.	

ATIC FORM 329 (REV 26 SEP 52)

NATIONAL
AERONAUTICS
AND SPACE
ADMINISTRATION



GODDARD SPACE FLIGHT CENTER
GREENBELT, MARYLAND
GRANITE 4-9000 TWX: BYN MD 857

FILE 5173
SEP 20 1961

Foreign Technical Intelligence Center
AFCIN-4E2X
Wright-Patterson AFB, Ohio

Gentlemen:

Enclosed is a letter from [REDACTED] which is self-explanatory. We understand your office is handling this type of letter.

Yours very truly,

[REDACTED]
[REDACTED]
[REDACTED]
Tracking & Data Systems

Enclosure

AIR MAIL

3162 ✓

United States Lines

8/7/61

Dear Sir:

While on route to Manila
from Honolulu, on course 267°
at exactly 0800 8/6/61 GMT,
2000 Local time, Lat: 22° 27' N
λ: 175° 19' E, two objects were
observed in the sky by myself
and two A.B.'s while on watch.

On this dark clear night
these two objects, one behind
the other & pulsating were
picked up bearing 315° T.
and crossed the sky from
north to south.

They appeared for approxim-
ately 8¹/₂ seconds at an
approximate speed of 9 times
the speed of U.S. satellite
echo. The two objects

Passed over having a
sextant altitude of
 $53^{\circ} 36.5'$ approximately
the same height as
the star Arcturus, at
that time

Respectfully,

A large rectangular area of the paper has been completely obscured by a thick, solid black ink wash, likely used to redact a signature.

New York 61, N.Y.

674

REFERRAL SLIP
PRNC-NHO-1086 (Rev. 5-51)

U. S. NAVY HYDROGRAPHIC OFFICE
WASHINGTON 25, D. C.

DATE 8/24/61 CODE 5501-sc
Nat'l. Aeronautics and Space
TO: Agency, Washington 25, D.C.

The attached letter received from

Mr. [REDACTED]

[REDACTED]
New York 61, New York

is forwarded as a matter under the cognizance of
your office, and the writer has been so advised
by a copy of this memorandum.

REMARKS

NASA Mail Sec, AUG 25 1961

TO AP

EXPLANATION

EXPLANATION

EXPLANATION COPY TO

SIGNATURE

M. O. Rice
M. O. RICE, Acting Director, M.S.

By direction of the Hydrographer

NAVY-OPPO PRNC, WASH., D.C.